

**RESTITUTION BALANCES****REGION - OUT OF STATE**

Total # of Cases = 1,147	Total Restitution Due = \$11,411,625.68	Total Restitution Collected = \$148,820.18	Balance Due = \$11,262,805.50
Average Amount Collected in REGION - OUT OF STATE			$\frac{(\text{Total Payments})}{(\text{Total \# of Cases})} = \mathbf{\$129.75}$

**REGION I - MISSOULA**

Total # of Cases = 4,376	Total Restitution Due = \$37,961,758.94	Total Restitution Collected = \$6,024,183.97	Balance Due = \$31,937,574.97
Average Amount Collected in REGION I - MISSOULA			$\frac{(\text{Total Payments})}{(\text{Total \# of Cases})} = \mathbf{\$1,376.64}$

**REGION II - HELENA**

Total # of Cases = 5,854	Total Restitution Due = \$48,876,022.60	Total Restitution Collected = \$10,112,159.66	Balance Due = \$38,763,862.94
Average Amount Collected in REGION II - HELENA			$\frac{(\text{Total Payments})}{(\text{Total \# of Cases})} = \mathbf{\$1,727.39}$

**REGION III - GREAT FALLS**

Total # of Cases = 4,609	Total Restitution Due = \$37,182,041.16	Total Restitution Collected = \$6,492,892.63	Balance Due = \$30,689,148.53
Average Amount Collected in REGION III - GREAT FALLS			$\frac{(\text{Total Payments})}{(\text{Total \# of Cases})} = \mathbf{\$1,408.74}$

**REGION IV - BILLINGS**

Total # of Cases = 3,961	Total Restitution Due = \$36,047,302.97	Total Restitution Collected = \$4,301,449.86	Balance Due = \$31,745,853.11
Average Amount Collected in REGION IV - BILLINGS			$\frac{(\text{Total Payments})}{(\text{Total \# of Cases})} = \mathbf{\$1,085.95}$

**REGION V - KALISPELL**

Total # of Cases = 3,909	Total Restitution Due = \$35,338,858.14	Total Restitution Collected = \$11,516,899.89	Balance Due = \$23,821,958.25
Average Amount Collected in REGION V - KALISPELL			$\frac{(\text{Total Payments})}{(\text{Total \# of Cases})} = \mathbf{\$2,946.25}$

**REGION VI - GLENDIVE**

Total # of Cases = 1,433	Total Restitution Due = \$13,187,144.13	Total Restitution Collected = \$1,524,376.25	Balance Due = \$11,662,767.88
Average Amount Collected in REGION VI - GLENDIVE			$\frac{(\text{Total Payments})}{(\text{Total \# of Cases})} = \mathbf{\$1,063.77}$